

Monitoring tcGas

The tcGas module measures the partial pressure of the oxygen and carbon dioxide that diffuses through the skin, thereby providing a measure of these gases in the capillary blood.

The monitor's settings for altitude and barometric pressure influence the measurement. The $\text{tcpO}_2/\text{tcpCO}_2$ measurement is valid for an infant patient not under gas anesthesia. Anesthetic agents, such as halothane, can cause incorrect or drifting readings.

Transcutaneous measurements cannot replace arterial blood gas monitoring. However, you can use transcutaneous monitoring to reduce the frequency of arterial sampling. The values at tissue level will **not** be the same as those measured arterially because the measurement is transcutaneous. They correlate with (track closely) the arterial values. For example, a drop in transcutaneous values usually indicates a corresponding drop in arterial values.

Transcutaneous values will not always correlate with blood samples taken from the capillary blood of the heel (heelsticks or astrups).

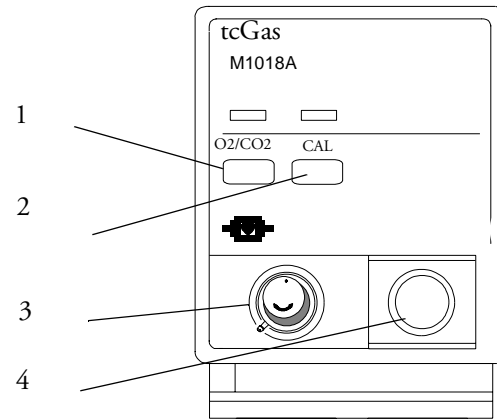
Identifying tcGas Module Components

1 press to enter **Setup tcGas** menu

2 press to start calibration

3 calibration chamber

4 transducer connector



Setting the tcGas Sensor Temperature

- 1 In the **Setup tcGas** menu, select **Transducer Temp**.
- 2 Choose a temperature value appropriate for your patient's age, weight and physical condition in accordance with your hospital policy.

Usually, a higher transducer temperature gives a better correlation and a quicker response time. However, higher temperatures also increase the risk of skin burns. Most physicians prefer a temperature between 42°C (107° F) and 44°C (111° F), and a site time of four hours or less. Usually, the higher the transducer temperature, the less the site time should be. Whenever you change the temperature setting, the monitor forces you to make a new calibration.

Using the tcGas Site Timer

Availability and behavior of the site timer depend on your monitor's configuration.

WARNING Prolonged continuous monitoring may increase the risk of undesirable changes in skin characteristics, such as irritation, reddening, blistering or burns. If the site timer is disabled, the transducer will heat indefinitely while on a patient. Change the site regularly, in accordance with medical procedures in your hospital.

Setting the tcGas Site Timer

The site timer helps reduce the risk of skin burn by ensuring that the transducer is used at one site for no longer than a predefined period. It reminds you when this period expires.

- 1 In the **Setup tcGas** menu, select **Site Time**.
- 2 Choose the time you want the transducer to remain on the measurement site. The optimum time depends on the transducer temperature and your patient's skin sensitivity.

The site timer starts automatically when you remove the calibrated transducer from the calibration chamber. If you return the transducer to the chamber and then remove it again, the site time continues to count down the remaining time; it does not start a new time period. The time remaining before the site timer expires appears in the status line which is visible as long as the **Setup tcGas** menu is open. When the time expires, the monitor sounds a tone and displays a change site INOP. The monitor either switches off the transducer heating **or** continues monitoring, depending on its configuration. Although you can reuse the transducer for up to two hours after the heating is switched off, without making a new calibration, you are recommended to recalibrate before applying it to a patient. After two hours without heat, you must recalibrate.

During the initial few minutes of use, the monitor eliminates false alarms by temporarily suppressing tcGas alarms. It displays the "STABILIZING" INOP. After you apply the transducer to the skin, the instrument reading slowly assumes a steady value. The reading stabilizes when the measurement site is warm and local hyperemization is complete. This takes 10 to 20 minutes for the tcpO₂ reading and three to seven minutes for tcpCO₂.

Restarting the tcGas Site Timer

To restart the site timer without recalibration (for example, after the site time has elapsed):

- 1 In the **Setup tcGas** menu, select **Site Time**.
- 2 Enter and confirm your desired time.

Disabling the tcGas Site Timer

Depending on your monitor's configuration, you might be able to disable the site timer. Remember, this means that the transducer heats indefinitely while on a patient.

- 1 In **Setup tcGas** menu, select **Site Timer** and switch this to **Disabled**.
- 2 Select the **Confirm** popup key.

Setting the tcGas Barometric Pressure

Altitude and barometric pressure affect tcGas values. The monitor derives barometric pressure from its altitude setting. If you want to set the true barometric pressure you must do this **before** starting a calibration - changes after calibration do not influence tcGas values. The monitor remembers this pressure setting until you enter a new one.

- 1 In the **Setup tcGas** menu, select **AmbientPress**.
- 2 Enter the current barometric pressure reading indicated by your barometer.
- 3 Select the **Confirm** popup key.

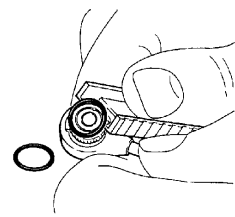
Remembrancing the tcGas Transducer

CAUTION The tcGas transducer is thin and flexible. You must treat it with care. Avoid kinking, bending or pulling the cable.

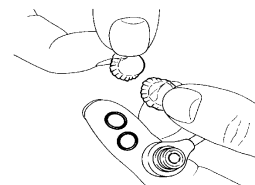
Remembrane the transducer if the electrolyte in your transducer has dried out or:

- if the transducer is new
- if you are using the transducer with a new patient
- if the membranes are damaged (scratched or wrinkled)
- after five days of continued use or 28 days of storage.

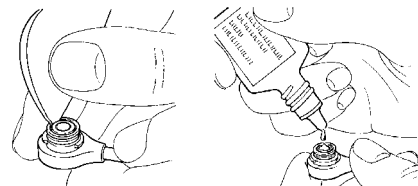
- 1 Unscrew the protection cap from the transducer and hook the O-ring remover under both O-rings to remove them.



- 2 Remove **both** of the clear plastic membranes using your fingers.



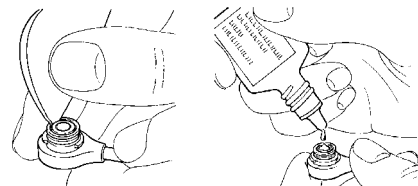
- 3 Clean the transducer head, including the groove and rim, with absorbent paper to remove all old electrolyte (old electrolyte causes incorrect values) and apply approximately two drops of electrolyte solution to the transducer head.



- 4 Press the transducer head downwards into an unused membrane replacer until the replacer retracts as far as it can and you hear a click. Discard used replacer.



- 5 Remove any surplus electrolyte solution on the outside of the membranes with a soft tissue.
- 6 Make sure that the new membranes are secured by two O-rings on the transducer. If any air bubbles are visible under the membranes, repeat this procedure - air bubbles will cause incorrect readings.
- 7 After 24 hours you can calibrate the transducer. You must remembrane all new and dried out transducers twice before calibration.



New/Dried Out Transducers

Remembrane all new or dried out transducers twice before using. After the first remembranng, unplug the transducer from the module and leave it for 24 hours with the cap on. Remembrane again before calibrating.

Storing tcGas Transducers

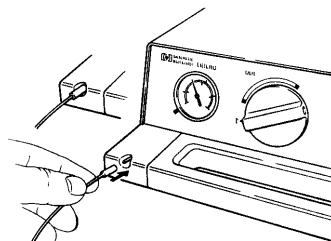
If you need to store a sensor for more than 24 hours, protect it for up to 28 days by putting two drops of electrolyte solution into the cap. Screw the cap on the sensor. Remembrane if it dries out or after 28 days.

Calibrating the tcGas Transducer

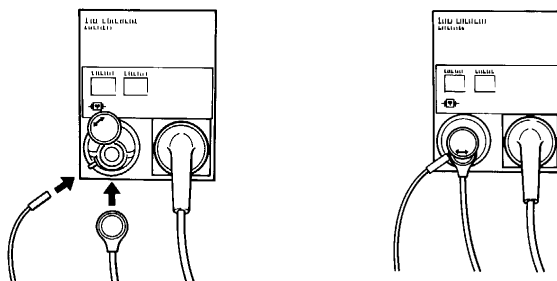
You can use either a Philips (15210B) or a Radiometer TCC3 calibration unit and a gas cylinder whose pressure indicator is above the ‘out-of-gas’ zone (black on 15210B, red on TCC3). To maintain accuracy, it is recommended to calibrate the transducer every four hours, even if the monitor does not prompt you to do so. You MUST calibrate when:

- you remembrane the transducer
- you change the transducer heat setting
- you doubt the measurement accuracy
- you start a new monitoring period or use a new site
- the monitor displays the “calibration required” INOP message.

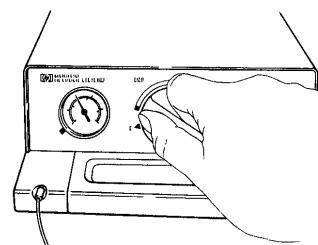
- 1 Connect the calibration unit to the inlet on the side of the module’s calibration chamber using the recommended gas tubing. Different tubing will cause inaccurate measurements.



- 2 Plug the transducer cable into the module. Swing the calibration chamber cover open and insert the transducer into the chamber. Close the cover to secure the transducer. Set the transducer temperature at the monitor now.



- 3 On the 15210B calibration unit, turn the timer control clockwise as far as you can. On the Radiometer calibration unit, press the button with the green arrow once.



- 4 Press CAL on the module until the light above the key comes on and wait (three - 20 minutes) for the “calibration complete” message to appear on the monitor. Alternatively, in the **Setup tcGas** menu, select **Start Calibration**. To save gas on 15210B, if the timer control dial is not in the start position when the monitor displays the calibration complete message, turn the dial counter-clockwise to the start position. For TCC3, if the green light is still flashing when INOP “tcGas CalRunning” disappears, press the green arrow button again.

Calibration Failure

If calibration fails, the monitor displays “...**tcGas transducer or Cal Unit malf**” and the CAL FAILED INOP for the measurement.

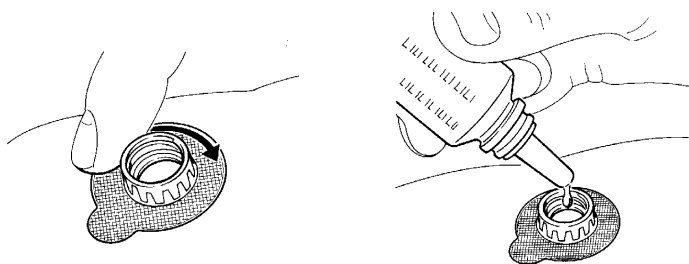
Troubleshooting tcGas Calibration

Perform each of the following steps, in order, until calibration is successful.

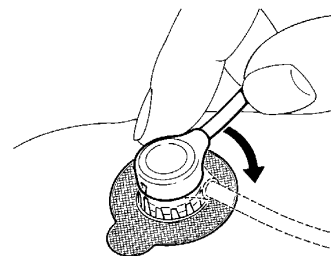
- 1 Check the calibration unit, then recalibrate, remembering to turn on the gas supply on the calibration unit. If the pressure indicator reading is in the out of gas zone, there is insufficient gas in the cylinder. Connect the gas tubing firmly to the calibration unit and to the module’s calibration chamber.
- 2 If Step 1 fails, check whether you need to **activate** the transducer (necessary if the electrolyte has dried out or if you have a new transducer). Remembrane the transducer, removing the old membranes, and cleaning the transducer head thoroughly.
- 3 Calibrate a second time.
- 4 If Step 2 is unsuccessful, calibrate again. This calibration may be required to stabilize the electrochemical system in the transducer.
- 5 Only if the above steps are unsuccessful (you have activated and remembraned the transducer and calibration has still failed twice), replace the transducer.

Applying the tcGas Transducer

- 1 Peel protection film from fixation ring. Using a finger, press the sticky side of the ring on to clean, dry skin. Press around the outside to ensure a good seal. Apply three to five drops of contact fluid in the ring's center. Remove transducer from chamber.



- 2 Align the arrow on the transducer with the tab on the ring and fasten by turning turn a quarter-turn clockwise. Wait 10-20 minutes for readings to stabilize.



- 3 Apply the transducer as soon as possible after you see the "...calibration complete" message. If you wait longer than 30 minutes, the heat supply to the transducer switches off to prevent the electrolyte from drying out and a new calibration is necessary.

Optimize the measurement by selecting a site with high capillary density and blood flow, thin epidermis and no cardiovascular disorders. Most physicians use the abdomen, chest and back.

WARNING You must either remove the transducer before defibrillating, or remembrane and calibrate the transducer after defibrillating.

CAUTION To avoid transducer damage, remove it from the patient during high frequency surgical procedures.

Selecting the tcGas HeatPowerDisplay Mode

The heat power display gives an indication of the skin's perfusion below the transducer and of the transducer's contact with the skin. If the transducer loses contact, the heat power value drops significantly. When perfusion is poor you need less heat power to maintain the transducer temperature.

- ♦ In the **Setup tcGas** menu, select **HeatPowerDisplay** to toggle between **Relative** and **Absolute**. Choose **Relative** when the skin temperature is stable (the **STABILIZING INOP** disappears). This indicates subsequent changes in the relative heat power (and therefore changes in perfusion or transducer contact) since the last zeroing.

Zeroing the tcGas Relative Heat Power

When you start a calibration, the **HeatPowerDisplay** is set to **Absolute**. When you switch to **Relative**, it automatically zeros. Zero again if you change application site.

Finishing tcGas Monitoring

- ♦ Replace the transducer in the calibration chamber.

When changing the application site after a measuring period, some users leave the fixation rings in position to allow them to quickly move the transducer from site to site. Always unscrew the transducer from the fixation ring before removing the fixation ring from the skin.

TcGas Corrections

Transcutaneous pCO₂ values tend to be higher than arterial values due to the metabolic processes of the skin and the effect of heating on the blood under the transducer. Depending on your monitor's configuration, one or both of these corrections may automatically apply.

Temperature Correction for tcpCO₂

The transducer temperature causes an increase in partial CO₂ pressure. Your monitor may be configured to correct this.

- ♦ In the **Setup tcpGas** menu, look at the menu item **CO2 Correction**. If correction is enabled, it is set to **On**.

Metabolism Correction for tcpCO₂

CO₂ production in the epidermis increases the CO₂ value. Your monitor may be configured to automatically deduct a metabolism factor (only applies when **CO2 Correction** is on).

- ♦ In the **Setup tcGas** menu, look at the value shown for the menu item **MetabolismFactor**. This is deducted from the CO₂ value.